

2025 IEEE International Symposium on Ethics in Engineering, Science, and Technology (ETHICS 2025)

**Evanston, Illinois, USA
6-8 June 2025**



**IEEE Catalog Number: CFP25ETI-POD
ISBN: 979-8-3315-3229-1**

**Copyright © 2025 by the Institute of Electrical and Electronics Engineers, Inc.
All Rights Reserved**

Copyright and Reprint Permissions: Abstracting is permitted with credit to the source. Libraries are permitted to photocopy beyond the limit of U.S. copyright law for private use of patrons those articles in this volume that carry a code at the bottom of the first page, provided the per-copy fee indicated in the code is paid through Copyright Clearance Center, 222 Rosewood Drive, Danvers, MA 01923.

For other copying, reprint or republication permission, write to IEEE Copyrights Manager, IEEE Service Center, 445 Hoes Lane, Piscataway, NJ 08854. All rights reserved.

****** This is a print representation of what appears in the IEEE Digital Library. Some format issues inherent in the e-media version may also appear in this print version.***

| | |
|-------------------------|-------------------|
| IEEE Catalog Number: | CFP25ETI-POD |
| ISBN (Print-On-Demand): | 979-8-3315-3229-1 |
| ISBN (Online): | 979-8-3315-3228-4 |
| ISSN: | 2381-4101 |

Additional Copies of This Publication Are Available From:

Curran Associates, Inc
57 Morehouse Lane
Red Hook, NY 12571 USA
Phone: (845) 758-0400
Fax: (845) 758-2633
E-mail: curran@proceedings.com
Web: www.proceedings.com

CURRAN ASSOCIATES INC.
proceedings
.com

TABLE OF CONTENTS

| | |
|---|----|
| ETHICS-2025 Plenary 1: When Innovation Meets Injustice: Navigating the Ethical Frontiers of Face Recognition Technology | 1 |
| <i>Michael King, Sylvester Johnson, Kujang Nataya</i> | |
| ETHICS-2025 Plenary 2: Interdisciplinary Approaches to Data Equity and Responsible AI Design | 3 |
| <i>Murty Polavarapu, Lai-Tze Fan, Heather A. Love, Kayla J. Russell</i> | |
| ETHICS-2025 Plenary 3: Thoughtful Acceleration of Technology Transition: ETHICS-2025 Plenary Session, Sunday, June 8 2025, 8:30 – 10:00 AM CDT..... | 5 |
| <i>Stefanie Tompkins, Qin Zhu, Fatima Suleiman</i> | |
| ETHICS-2025 Session A1- Panel: Ethics and Equity in the Engineering Classroom: ETHICS-2025 Special Session, Saturday, June 7 2025, 10:30 AM - 12:00 PM CDT. | 7 |
| <i>Fenella Amarasinghe, Renato Bezerra, Carter Neal, Alexi Orchard, Janna Rosales, Brent Jesiek, Avri Jeffcott</i> | |
| ETHICS-2025 Session A4 -Workshop: IEEE Neuroethics Framework World Café: ETHICS-2025 Special Session, Saturday, June 7 2025, 10:30 AM - 12:00 PM CDT. | 9 |
| <i>Laura Y. Cabrera, Rebecca Monteleone, Rebekah Asp, Shanté Francis Paddy</i> | |
| ETHICS-2025 Session B1 – Panel: What is Public Interest Technology? The Midwest Answers | 11 |
| <i>Sylvester Johnson, Casey Canfield, Francisca Garcia-Cobian Richter, Susan Paykin, Lisa Frazier, Kelsey Badger, Nathan Ensmerger, Jacqueline Cardoso</i> | |
| ETHICS-2025 Session B3 – Workshop: Engineering Education for an Ethical Future: Equipping Engineers for Emerging Technologies..... | 13 |
| <i>Siobhan Oca, Stacy Tantum, Cameron Kim, Fatima Suleiman</i> | |
| ETHICS-2025 Session B4 – Workshop: Ethical AI and Oversight: Hands-on Applications of MLOps and AI Governance..... | 15 |
| <i>Ganesan Keerthivasan, Thomas Tirpak, Prahlad Sarma, Kujang Natana</i> | |
| ETHICS-2025 Session C1 – Panel: Engineering Meets Philosophy: Creating Ethically-Behaving AI Agents..... | 17 |
| <i>Ankur Gupta, Tyler Cook, Eric Severson, Yixiao Wang, Nathaniel Kremer-Herman, Avri Jeffcott</i> | |
| ETHICS-2025 Session C4 - Workshop: Technology Training to Improve Justice for Underrepresented Populations: ETHICS-2025 Special Session, Saturday, June 7 2025, 2:45 - 4:15 PM CDT | 19 |
| <i>Laura Bingham, Leonard Bruce, Jin Sol Kim</i> | |
| ETHICS-2025 Session D1 - Presentations: New Perspectives on Engineering and Technology Ethics Education: ETHICS-2025 Special Session, Saturday, June 7 2025, 4:30 - 5:30 PM CDT. | 21 |
| <i>Jennifer Griffiths, Prasanta Ghosh, Davis Chacon-Hurtado, Fatima Suleiman</i> | |
| ETHICS-2025 Session D4 - Tutorial: Destination Public Trust: Applying Existing Ethical Framework to Emerging Technologies with a Clear Goal of Shared Understanding: ETHICS-2025 Special Session, Saturday, June 7 2025, 4:30 - 5:30 PM CDT. | 23 |
| <i>Ianthe Bryant-Gawthrop, Shanté Francis Paddy</i> | |

| | |
|---|----|
| ETHICS-2025 Session E1 - Panel: The Routledge International Handbook of Engineering Ethics Education..... | 25 |
| <i>Heather A. Love, Qin Zhu, Rebecca Bates, Brent K. Jesiek, Diana Martin, Jacqueline Cardoso</i> | |
| ETHICS-2025 Session E4 - Workshop: Identifying Bottlenecks in the Ethical and Responsible Design of AI | 27 |
| <i>Sherri Lynn Conklin, Avri Jeffcott</i> | |
| ETHICS-2025 Session F1 - Panel: Supporting Ethical Frameworks & Practices: ETHICS-2025 Special Session, Sunday, June 8 2025, 1:00-2:30 PM CDT. | 29 |
| <i>Leonard Bruce, Lisa A. Frazier, Laura Bingham, Smita Jain, Sylvester Johnson, Kayla Russell</i> | |
| ETHICS-2025 Session F4–Workshop: Developing Ethical AI Competencies Through Collaborative Learning: The STRAKER Approach..... | 31 |
| <i>Katherine Chiou, Qin Zhu, Kylee Shiekh, Jin Sol Kim</i> | |
| ETHICS-2025 Session G1 - Panel: Scraping the Surface: Ethical Collection Practices in the Age of AI: ETHICS-2025 Special Session, Sunday, June 8 2025, 2:45 - 4:15 PM CDT. | 33 |
| <i>Greg Lindahl, Dana Mazia, Leonard Rosenthol, Jo Levy, Scribe, Kujang Natana</i> | |
| ETHICS-2025 Session G3 – Workshop: Science Fiction for Ethical Design: A Framework for Engineering Education | 35 |
| <i>Sarah Papazoglakis, Theresa Hice-Fromille, Jacqueline Cardoso</i> | |
| ETHICS-2025 Session G4 - Workshop: From Schrödinger's Box to Global Fairness: Ethical Dilemmas in Quantum Computing: ETHICS-2025 Special Session, Sunday, June 8 2025, 2:45 - 4:15 PM CDT. | 37 |
| <i>Rebecca Mossop, Hagen Braun, Fatima Suleiman</i> | |
| Integrating BIM Education with University Social Responsibility: A Course Implementation Approach | 39 |
| <i>Ying-Mei Cheng</i> | |
| The Limits of Care: A Critical Analysis of AI Companions' Capacity for Good Care | 43 |
| <i>Meiting Wang</i> | |
| Marginalised Groups “Under Surveillance”: A Meta Analysis..... | 47 |
| <i>Anna Storli Tveit, Katrien De Moor</i> | |
| Moral Decision-making with Artificial Intelligence..... | 57 |
| <i>Ayse Ocal</i> | |
| Investigating Bias in User Interactions with Voice Assistants: A Scoping Review | 58 |
| <i>Tannaz Azadi, George Hope Chidziwizano</i> | |
| Ethics Deconstruction in Agile Software Engineering | 59 |
| <i>Steve Chenoweth, Panagiotis K. Linos</i> | |
| Improving System-Level Outcomes via Artificial Intelligence Decision Support in Kidney Utilization..... | 60 |
| <i>Casey Canfield, Cihan Dagli, Daniel B. Shank, Krista Lentine, Mark Schnitzler, Henry Randall, V. S. Siddardh Nadendla, Brendon Cummiskey</i> | |
| Analyzing Technosolutionism in Synthetic Face Data Companies | 61 |
| <i>Jin Sol Kim, Amanda Yu, Chloe Nguyen, Lai-Tze Fan</i> | |

| | |
|---|-----|
| Public Trust of Brain-Computer Interfaces..... | 63 |
| <i>Emma Donnelly, Stacy A. Doore</i> | |
| Addressing emerging ethical issues of artificial intelligence (ai) as a distinct technology: reframing ai ethics beyond conventional technology-based ethics | 64 |
| <i>Bono Po-Jen Shih</i> | |
| Moving from Engineering to Societal Metrics: Modeling the Impact of Transportation Infrastructure Disruption Using a Capability Approach | 65 |
| <i>Jessica Boakye, Davis Chacon-Hurtado, Shareen Hertel</i> | |
| Narrative-Based AI Ethics Education for Emerging Technologies: Leveraging ‘The Monkey's Paw’ for AI Alignment and Social Justice | 66 |
| <i>Joongho Lee</i> | |
| How Carceral Algorithms Distort Black Narratives: The STRONG-R Case Study | 67 |
| <i>Deja Workman, Christopher L. Dancy, Darakhshan J. Mir</i> | |
| Targeting Teens: Social Media Weapons Marketing..... | 69 |
| <i>Hannah M. Soria, Stacy A. Doore</i> | |
| Deepfakes and Contextual Integrity Violations | 76 |
| <i>Emily LaRosa, Sherri Conklin</i> | |
| Perhaps it All Boils Down to Language: Relational Turns and Ethical Challenges in Human-Robot Interaction..... | 87 |
| <i>Bo Kampmann Walther</i> | |
| Beyond Critique: Bringing the Humanities into Technology Research..... | 93 |
| <i>Oliver Shuey, Kereshmeh Afsari, Venus Azamnia, Casey Burning, Lyndon Frommer, Ashley Shew, Damien P. Williams</i> | |
| Human Dignity and the Ethics of Artificial Intelligence: A Framework for Responsible Design and Use from the Perspective of Catholic Social Teaching..... | 99 |
| <i>Joseph R. Laracy, Vassilka D. Kirova, Cyril S. Ku, Thomas J. Marlowe</i> | |
| Press Release Ethics in AI: Performative Ethics in for-Profit AI Companies..... | 109 |
| <i>Amanda Potasznik</i> | |
| A Conceptual Framework for Guiding the Workforce on Using Responsible AI..... | 119 |
| <i>Alvin Chin, Lav R Varshney, Gagandeep Singh, Jeremy Riel, Rukmini Manasa Avadhanam, Vishal Sachdev</i> | |
| Compliance is Necessary But Not Sufficient in AI | 124 |
| <i>Lee Barford</i> | |
| AI and the Rule and Role of Law: Reshaping Legal Regulatory Frameworks to Address Emerging Challenges | 129 |
| <i>Chee Hae Chung</i> | |
| The Role of Artificial Intelligence in Project Management..... | 137 |
| <i>Faisal Kalota, Benedicta Frema Boamah, Nikitha Manjunath, Grant Witty</i> | |
| Increasing Transparency Through Metaphor Criticism | 143 |
| <i>Fernando Nascimento, Eric Chown</i> | |

| | |
|---|-----|
| A Model for Using Ethical Theory to Specify Epistemic Goals for Explainable AI | 148 |
| <i>Sherri Conklin</i> | |
| Trust in Persuasive Technologies: A Systematic Literature Review..... | 157 |
| <i>Parinda Rahman, Ifeoma Adaji</i> | |
| Understanding Explainability in Recommender Systems-User Insights and Perspectives..... | 167 |
| <i>Abtin Karimi Malek Abadi, Faisal Kalota, Atefeh Jamil Pour</i> | |
| Transparent AI Without Deception, Limitation, and Guidance | 171 |
| <i>Sam Musker</i> | |
| Ethically Aligned Design in Autonomous and Intelligent Systems: An Overview | 181 |
| <i>Andrew Burnside, Emerson Bodde</i> | |
| Invariance as Test of Ethical Theories for use in Social Implications of Technology | 191 |
| <i>Anne M. Denton</i> | |
| The Digital Oath: Fostering Human-Centered Technology Through Collaborative Positive Ethics..... | 196 |
| <i>Marianne Najm, Chiara Sammarco, Dominik Knoll</i> | |
| The Stability Dilemma: Addressing Uncertainty in Public Sector AI | 204 |
| <i>Marc Elliott, Deepak P.</i> | |
| An Experimentalist Approach to Ethical Governance of Emerging Technologies* | 210 |
| <i>Dazhou Wang</i> | |
| Critical Incidents in Ethical Engineering Research: Stories from Biomedical Engineering Faculty..... | 217 |
| <i>Justin L. Hess, Tyler Ramsey, Nicholas D. Fila, Sowmya Panuganti, Allison Kerr, Andrew Brightman</i> | |
| Deconstructing Empathy for Social Responsibility in Engineering Education | 228 |
| <i>Ordel Brown, Laura Pigozzi, Katherine Brichacek</i> | |
| Exploring Translational Ethical Competency (TEC) in AI Design: Conceptual Analysis and Methodological Reflections from a Pilot Study | 235 |
| <i>Emad Ali, James Weichert, YiXiang Shawn Sun, Hoda Eldardiry, Qin Zhu, Dayoung Kim</i> | |
| Methodological Reflections on Designing Surveys to Explore Faculty and Administrator Perceptions of AI Ethics Education | 242 |
| <i>Kylee Shiekh, Caitlyn Geraci, Deborah Mower, Glen Miller, Qin Zhu</i> | |
| CTRL + Empower: Lived Experiences of Black Women and Latinas in Computer Science at an Urban Public University | 248 |
| <i>Arianna Fernandez, Sophia de Oliveira, Chaya Spencer, Kalysha Melendez Hernandez, Samatrai Piam, Daniel Haehn, Amanda Potasznik</i> | |
| Exploring Public Perceptions and Ethical Concerns Regarding Neurotechnology | 257 |
| <i>Saman Sargolzaei, Arman Sargolzaei</i> | |
| Ethics and Persuasion in Reinforcement Learning from Human Feedback: A Procedural Rhetorical Approach | 263 |
| <i>Shannon Lodoen, Alexi Orchard</i> | |
| EthicsBot: Fine-Tuning Open-Source LLMs to Assist Scientific Investigators in Analyzing Ethical Issues in Research | 272 |
| <i>Spencer Phillips Hey, Charles Weijer, Julie Walsh, Eni Mustafaraj</i> | |

| | |
|--|-----|
| A Little Bit Goes a Long Way: Modeling Universal Basic Income for Noncooperative Artificial Agents..... | 277 |
| <i>Maria Milkowski, Ankur Gupta, Nathaniel Kremer-Herman</i> | |
| AI Educational Technology, Gamification and Values: The Case of Collaborative Annotation Apps..... | 287 |
| <i>Elisa Warford</i> | |
| Backcasting Future Human Autonomy and Ethics Protection in Smart Health Environments: A Case Study..... | 295 |
| <i>Kaja Fjortoft Ystgaard, Tuomo Tarmo Aatos Kuosa, Katrien de Moor</i> | |
| Simulating Vulnerability: An Examination of Ethical, Legal and Social Aspects in the Context of Training Child Protection Workers..... | 305 |
| <i>Rau Michael, Jan-Oliver Kutza, Patrick Werth, Jan-David Liebe, Julius Schöning</i> | |
| Future Human Space Missions and the Procreative Ethics: Between Human Enhancement and Antinatalism | 313 |
| <i>Konrad Szocik</i> | |
| A Century After Jacobson v. Massachusetts: Public Health Ethical Perspectives of Large Language Models on Vaccination | 323 |
| <i>Vamshi Mugu, Mahathi Kandimalla, S. Ruthvik Mugu, Kshipra Sharma</i> | |
| How Do Human and AI Gender Bias Interact in Hiring Decisions? | 327 |
| <i>Eyuel Getahun, Daniel B Shank, Casey Canfield, Jessica Cundiff, Jenny L Davis, Celia Freed</i> | |
| Unveiling Occupational Gender Bias in AI: A Comparative Analysis of Text-to-Image Generation in ChatGPT and Gemini | 332 |
| <i>Chandrima Chakraborty, Ayanna M. Howard</i> | |
| Risks to Financial Inclusion by Anti-Money Laundering and Financial Counterterrorism Algorithms..... | 339 |
| <i>Katherine Grillaert, Joshua Scarpino</i> | |
| Psychological Measurement of Technology Ethics Education using the REGAIN Empirical Framework..... | 344 |
| <i>Emily Foster-Hanson, Kerem Oktar, Tania Lombrozo, Steven Kelts</i> | |
| Integrating Macroethics into Engineering Education: A Case Study of a Challenge-Based Learning Course on Brain on Chip Technology..... | 354 |
| <i>Diana Adela Martin, Gunter Bombaerts, Adam Watkins, Regina Luttge</i> | |
| Promoting Prosocial Software Design and Development for Student Projects | 361 |
| <i>Raquel Diaz-Sprague, Alan Sprague</i> | |
| Impact Evaluation of AI-Language Access Models for Indigenous Language Communities in the City of Los Angeles | 366 |
| <i>Wendy Zeng, Matheus Ligeiro Dias, Antara Chugh, Asli Kocak, Sofia Renee Rodriguez, Smita Samanta, Eric Gong, Jae Wan Ahn, Yasmin Jafari, Emma Siegele Christie, Elizabeth Fonseca, Josh Crowley, Karina Castro Perezchica</i> | |
| Cross-Cultural Perspectives on Quantum Ethics: A Comparative Analysis of Western and Chinese Scholarly Discourses | 374 |
| <i>Kylee Shiekh, Yi-Xiang Shawn Sun, Qin Zhu</i> | |

| | |
|--|-----|
| Mitigating Bias in Large Language Models Through Culturally-Relevant LLMs | 382 |
| <i>Malur Narayan, John Pasmore, Elton Sampaio, Vijay Raghavan, Sayan Maity, Gabriella Waters, Ayanna M. Howard</i> | |
| Ethical Issues in Autonomous Vehicle Programming- An Indian Perspective..... | 389 |
| <i>Natarajan Nedunchezian, Ashokan Anbuechezian, Ramasamy Subramanian, Chinnusamy Arivazhagan, Gowtham Chakkravarthy</i> | |
| Applying Ethics in a Complex Piloting Context | 394 |
| <i>Kaisa Schmidt-Thomé, Anna Björk, Bhuvana Sekar, Aida Kalender</i> | |
| ETHICS-2025 Appendix | 400 |

Author Index